L Number	Hits	Search Text	DB	Time stamp
1	337	smrm	USPAT;	2004/06/25 16:24
_			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		·	IBM_TDB	
2	5	smrm same cach\$4	USPAT;	2004/06/25 16:25
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
3	83	smm same cach\$4	USPAT;	2004/06/25 18:08
'	0.5	Shun Same Gaerry	US-PGPUB;	2004/00/25 10:08
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
4	173	(711/131).CCLS.	USPĀT;	2004/06/25 16:45
			US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
1_			IBM_TDB	
5	247	(711/138).CCLS.	USPAT;	2004/06/25 16:47
1 .			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
6	6	((711/131).CCLS.) and ((711/138).CCLS.)	USPAT;	2004/06/25 20:01
		((,11,130,,3010.)	US-PGPUB;	2551,55,25 20.01
			EPO; JPO;	
			DERWENT;	
		·	IBM TDB	
7	16		USPĀT;	2004/06/25 17:59
		cach\$4))	US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
8	9	//multinostia /multi noon noutial)	IBM_TDB USPAT;	2004/06/25 10:22
°	9	((multiport\$4 (multi near port\$4)) (dualport\$4 (dual near port\$4))) same	US-PGPUB;	2004/06/25 18:33
1		(noncach\$4 (non near cach\$4))	EPO; JPO;	·
		(nonedent 4 (non near edent 4))	DERWENT;	
			IBM TDB	
9	5	((multiport\$4 (multi near port\$4))	USPĀT;	2004/06/25 18:34
		(dualport\$4 (dual near port\$4))) same	US-PGPUB;	
		(cache near (bypass\$4 (by near pass\$4)))	EPO; JPO;	
			DERWENT;	
1,0	2.1	1.4.	IBM_TDB	
10	31	smram same cach\$4	USPAT;	2004/06/25 18:08
			US-PGPUB; EPO; JPO;	
			DERWENT;	9
		in the second se	IBM TDB	
11	6	((711/131).CCLS.) and (cache near	USPAT;	2004/06/25 18:24
1		(bypass\$4 (by near pass\$4)))	US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
].,			IBM_TDB	
13	101	((multiport\$4 (multi near port\$4))	USPAT;	2004/06/25 18:35
		(dualport\$4 (dual near port\$4))) and	US-PGPUB;	
]		(cache near (bypass\$4 (by near pass\$4)))	EPO; JPO;	
			DERWENT;	
14	272	(((multiport\$4 (multi near port\$4))	IBM_TDB USPAT;	2004/06/25 18:34
]	2,2	(dualport\$4 (dual near port\$4))) and	US-PGPUB;	-001/00/20 10.04
		(noncach\$4 (non near cach\$4))) or	EPO; JPO;	
		(((multiport\$4 (multi near port\$4))	DERWENT;	
		(dualport\$4 (dual near port\$4))) and	IBM TDB	
		(cache near (bypass\$4 (by near pass\$4))))	_	
12	183	((multiport\$4 (multi near port\$4))	USPAT;	2004/06/25 18:35
]		(dualport\$4 (dual near port\$4))) and	US-PGPUB;	
		(noncach\$4 (non near cach\$4))	EPO; JPO;	
[DERWENT;	
			IBM TDB	

15	48		USPAT;	2004/06/25 18:36
		(dualport\$4 (dual near port\$4))) near2	US-PGPUB;	
		cach\$4) and (noncach\$4 (non near cach\$4))	EPO; JPO;	
	i		DERWENT; IBM TDB	
16	23	(((multiport\$4 (multi near port\$4))	USPAT;	2004/06/25 19:22
10	23	(dualport\$4 (dual near port\$4))) near2	US-PGPUB;	2004/06/25 19.22
		cach\$4) and (cache near (bypass\$4 (by near	EPO; JPO;	
		pass\$4)))	DERWENT;	
			IBM TDB	
17	68		USPĀT;	2004/06/25 18:36
		(dualport\$4 (dual near port\$4))) near2	US-PGPUB;	
		cach\$4) and (noncach\$4 (non near cach\$4)))	EPO; JPO;	
		or ((((multiport\$4 (multi near port\$4)) (dualport\$4 (dual near port\$4))) near2	DERWENT; IBM TDB	
		cach\$4) and (cache near (bypass\$4 (by near	1514_155	
		pass\$4))))		
18	642		USPAT;	2004/06/25 19:22
		(dualport\$4 (dual near port\$4))) near2	US-PGPUB;	
		cach\$4)	EPO; JPO;	!
1			DERWENT;	
		/#5544044#\ 555	IBM_TDB	
19	2	("5544344").PN.	USPAT;	2004/06/25 19:22
]		US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
20	0	, (((USPĀT;	2004/06/25 19:23
		(dualport\$4 (dual near port\$4))) near2	US-PGPUB;	
		cach\$4)) and (("5544344").PN.)	EPO; JPO;	
			DERWENT;	
21	5551	magistan nasma sina	IBM_TDB	2004/06/25 20.01
21	5554	register near2 size	USPAT; US-PGPUB;	2004/06/25 20:01
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
22	305	(register near2 size) and 4k	USPĀT;	2004/06/25 20:01
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
23	34	(register near2 size) same 4k	USPAT;	2004/06/25 20:01
		(10,10001 110111 0110, 04110 111	US-PGPUB;	2001, 00, 20 20101
			EPO; JPO;	
			DERWENT;	
	107	(711 /140) CCI C	IBM_TDB	2002/05/14 11:15
~	197	(711/149).CCLS.	USPAT; US-PGPUB;	2002/05/14 11:15
			EPO; JPO;	
1	1		DERWENT;	
			IBM_TDB	
-	113	((711/149).CCLS.) and chip	USPAT;	2002/05/13 17:16
			US-PGPUB;	
1	1		EPO; JPO;	
			DERWENT;	
l _	23	((711/149).CCLS.) and embed\$3	IBM_TDB USPAT;	2002/05/13 17:08
	23	((.11,145),.como.) and character	US-PGPUB;	2102,00,15 17.00
			EPO; JPO;	
			DERWENT;	
1	_		IBM_TDB	
-	34	((711/149).CCLS.) and (single near3 chip)	USPAT;	2002/05/13 19:16
	1		US-PGPUB;	
			EPO; JPO; DERWENT;	
	1		IBM TDB	
_	0	"6167487" and (cpu or processor)	USPAT;	2002/05/13 19:16
			US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
L	<u> </u>		IBM_TDB	

- 0 "94" and (cpu or processor)					0000 (05 (10 10 16
- 0 "94" and (cpu or processor)	-	2	("6167487").PN.	USPAT;	2002/05/13 19:16
- 0 "94" and (cpu or processor) - 11951 "94" and virtual - 11951 "94" and virtual - 0 (("6167487").PN.) and (cpu or processor) - 0 (("6167487").PN.) and virtual - 10 (("711749).PN.) and virtual - 10 (("711749).CCLS.) and ((allocation same bit same memory) - 10 ((771749).CCLS.) and ((allocation same bit same memory) - 10 ((771749).CCLS.) and ((allocation same bit same memory) - 10 ((771749).CCLS.) and ((allocation same bit same memory) - 10 ((771749).CCLS.) and ((allocation same bit same memory) - 10 ((771749).CCLS.) and ((allocation same bit same memory) - 10 ((771749).CCLS.) and ((allocation same bit same memory) - 10 ((771749).CCLS.) and ((allocation same bit same memory) same virtual) - 10 ((771749).CCLS.) and ((allocation same bit same memory) - 10 ((771749).CCLS.) and ((allocation same bit same memory) same virtual) - 10 ((771749).CCLS.) and ((allocation same bit same memory) same virtual) - 10 ((771749).CCLS.) and ((allocation same bit same memory) same virtual) - 10 ((771749).CCLS.) and ((allocation same bit same memory) same virtual) - 10 ((771749).CCLS.) and ((allocation same bit same memory) same virtual) - 10 ((771749).CCLS.) and ((allocation same bit same memory) same virtual) - 10 ((771749).CCLS.) and ((allocation same bit same memory) same virtual) - 10 ((771749).CCLS.) and ((allocation same bit same memory) same virtual) - 10 ((771749).CCLS.) same virtual) - 10 ((771749).C					
0				t '	
US-FGUUB EPO, JPO; DERWENT; IBM TDB USFAT; US-FGUB EPO, JPO; DERWENT; IBM TDB USFAT; US-FGUB EPO, JPO; DERWENT; IBM TDB USFAT; US-FGUB EPO, JPO; DERWENT; USFAT;					
PRO, JPC; DERWERT; ISM TDB USPAT; US-FGUB; PRO JPC; DERWERT; US-FGUB; PRO	-	0	"94" and (cpu or processor)	•	2002/05/13 19:39
DERMENT IRM TOB USPAT: US-RGEUB; EPO JPO DERMENT IRM TOB USPAT: US-R					
11951 "94" and virtual USPAT; US-FGFUB; EPG; JEO; JEO; DERWENT; INM TOB USPAT; US-FGFUB; EPG; JEO; JEO; DERWENT; INM TOB USPAT; US-FGFUB; EPG; JEO; JEO; JEO; JEO; JEO; JEO; JEO; JEO	1				
11951				· ·	
US-PGPUB; EPG; JEO; DERWENT; IBM TDB USFAT; US-PGPUB; EPG; JEO; JEO; DERWENT; IBM TDB USFAT; US-PGPUB; EPG; JEO; JEO; JEO; JEO; JEO; JEO; JEO; JEO	_	11051	"94" and wintual		2002/05/13 19:39
Company Comp	-	11951	and virtual	1	2002/03/13 13.39
Company Comp				· ·	
0 ("6167487").FN.) and (cpu or processor) USPAT; SPGUB; EPO; JPO; DERWENT; IBM TDB USPAT; USP					
US-FGFUB; EPG, JPG, DERWENT; IEM TOB USPAT; US-FGFUB; EPG, JPG, DERWENT; EPG, JPG, DERWENT; IEM TOB USPAT; US-FGFUB; EPG, JPG, DERWENT; EP					
RPO; JPO; DERMENT; TEM TDB USPAT; US-PGPUB; EPO; JPO; DERMENT; TEM TDB USPAT;	-	0	(("6167487").PN.) and (cpu or processor)		2002/05/13 19:39
- 0 (("6167487").PN.) and virtual					
- 0 (("6167487").PN.) and virtual USPAT: US-PGPUB: EPO; JPO; DERWENT; IBM TDB USPAT: US-PGPUB: EPO; JPO; DERWENT; IBM TDB USPAT: US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EP					
- 441 reservation same bit same memory					
- 441 reservation same bit same memory - 441 reservation same bit same memory - 5 (reservation same bit same memory) same virtual - 2131 allocation same bit same memory) same - 2131 allocation same bit same memory - 2131 allocation same bit same memory) same virtual - 2131 - 2131 - 2131 allocation same bit same memory) same virtual - 2131 - 2131 - 2131 allocation same bit same memory) same virtual - 2131 - 2131 - 2131 allocation same bit same memory) same virtual - 2131 - 2131 - 2131 allocation same bit same memory) same virtual - 2131 - 2002/05/13 19:45 - 2002/05/13 19:51 - 2002/05/13 19:51 - 2002/05/13 19:51 - 2002/05/13 19:51 - 2002/05/13 19:51 - 2002/05/13 19:51 - 2002/05/13 19:51 - 2002/05/13 19:52	l _		//"6167487") PN) and wirtual		2002/05/13 19:41
- 441 reservation same bit same memory - 441 reservation same bit same memory - 5 (reservation same bit same memory) same virtual - 2131 allocation same bit same memory) same virtual - 2131 allocation same bit same memory - 158 (allocation same bit same memory) same virtual - 0 ((711/149).CCLS.) and ((allocation same bit same memory) to DERWENT; IBM TOB USPAT; US-PGPUB; EPO, JPO, DERWENT; ISM TOB USPAT; US-PGPUB; EPO, JPO, DERWENT; US-PGPUB; EPO, J			((010/40/):IN:) and VIIcaal	•	2002/03/13 13.41
TEM TOB USPAT: US-PGPUB; POO. 1POO. DERWENT; POO. 1POO. DERWENT; US-PGPUB; POO. 1POO. 1POO. 1POO. 1POO. 1POO. 1POO. 1POO.					
441 reservation same bit same memory USPĀT; US-PGPUB; EPO; JPO; DERWENT; IEM TDB USPĀT; US-PGFUB; EPO; J				· · · · · · · · · · · · · · · · · · ·	<u> </u>
US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB;					1
EPC; JPC; DERWENT; IBM TDB USFAT; US-PGPUB; EPC; JPC; DERWENT; IBM TDB USPAT; US-PGPUB; EPC; JPC; DERWENT; I	-	441	reservation same bit same memory		2002/05/13 19:45
DERWENT; IDEM TIDE USPAT; US-PGPUB; EPO; JPO; DERWENT; IDEM TIDE USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT; IDEM TIDE USPAT; US				•	
TBM TDB					
Separation same bit same memory Same USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; USPĀT; US-PGPUB; EPO; JPO; DERWENT; USPĀT;					
Virtual US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	_	5	(reservation same bit same memory) same		2002/05/13 19:45
- 2131 allocation same bit same memory		Ĭ			2002,03,13 13.13
TIM TDB					
- 2131 allocation same bit same memory USPĀT; US-PGPUB; EPG, JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPG, JPO; DERWENT; US-PGPUB; EPG, JPO; DERWENT; US-PGPUB; EPG, JPO; DERWENT; US-PGPUB; EPG, JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPG, JPO; DERWENT;				DERWENT;	
US-PGPUB; EPG, JPG, DERWENT; IBM TDB USPĀT; US-PGPUB; EPG; JPG; DE					
- 158 (allocation same bit same memory) same virtual USPAT; US-FGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-FGPUB; EPO; JPO; DERWENT;	-	2131	allocation same bit same memory		2002/05/13 19:45
DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; U					
TBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; USP					
- 158 (allocation same bit same memory) same virtual - 0 ((711/149).CCLS.) and ((allocation same bit same memory) same virtual) - 107 port\$3 and ((allocation same bit same memory) same virtual) - 108 (port\$3 and ((allocation same bit same memory) same virtual)) and mapp\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and mapp\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and mapp\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and mapp\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4					
Virtual US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; END TO TRANSPACTOR TO TRANSPACT	_	158	(allocation same bit same memory) same		2002/05/13 19:52
DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;					
- 0 ((711/149).CCLS.) and ((allocation same bit same memory) same virtual) - 107 port\$3 and ((allocation same bit same memory) same virtual) - 88 (port\$3 and ((allocation same bit same memory) same virtual)) and mapp\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and mapp\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and mapp\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and mapp\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4					1
- 107 ((711/149).CCLS.) and ((allocation same bit same memory) same virtual) - 107 port\$3 and ((allocation same bit same memory) same virtual) - 88 (port\$3 and ((allocation same bit same memory) same virtual)) and mapp\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and mapp\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual))	}			1	
bit same memory) same virtual) 107 port\$3 and ((allocation same bit same memory) same virtual) 108 port\$3 and ((allocation same bit same memory) same virtual) 109 port\$3 and ((allocation same bit same memory) same virtual)) and mapp\$4 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4			(/711/140) 0070) 1 (/-11		2000/05/12 10 47
- 107 port\$3 and ((allocation same bit same memory) same virtual) - 88 (port\$3 and ((allocation same bit same memory) same virtual)) and mapp\$4 - 88 (port\$3 and ((allocation same bit same memory) same virtual)) and mapp\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4	-	0			2002/05/13 19:47
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PAT; US-PGPUB; EPO; JPO; DERWENT;			Dir same memory) same virtual)		
- 107 port\$3 and ((allocation same bit same memory) same virtual) 88 (port\$3 and ((allocation same bit same memory) same virtual)) and mapp\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same virtual)) and map\$4					
- 107 port\$3 and ((allocation same bit same memory) same virtual) - 88 (port\$3 and ((allocation same bit same memory) same virtual)) and mapp\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and mapp\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same bit same pit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same pit	1		,		
EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT;	-	107	port\$3 and ((allocation same bit same		2002/05/13 19:52
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	1		memory) same virtual)		
- 88 (port\$3 and ((allocation same bit same memory) same virtual)) and mapp\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 72 ((allocation same bit same memory) same virtual) same map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same bit same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same virtual)) and	1	1			
- 88 (port\$3 and ((allocation same bit same memory) same virtual)) and mapp\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 - 72 ((allocation same bit same memory) same virtual) same map\$4 - 100 (port\$3 and ((allocation same bit same wirtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same wirtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same wirtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same wirtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same wirtual)) and map\$4 - 100 (port\$3 and ((allocation same bit same wirtual)) and wirtual)) and wirtual) and w	1	1			
memory) same virtual)) and mapp\$4 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; DERWENT;	l <u> </u>	00	Inorts and ((allocation same bit same		2002/05/12 10:51
The state of the s	-	""		i i	2002/03/13 19:31
- 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	1	1	monory, same virtual,, and mappy	-	
- 100 (port\$3 and ((allocation same bit same memory) same virtual)) and map\$4 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					,
memory) same virtual)) and map\$4 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; Virtual) same map\$4 US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	1]		IBM_TDB	
To the first state of the first	-	100	1 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2002/05/13 19:51
To the first state of the first			memory) same virtual)) and map\$4		
- 72 ((allocation same bit same memory) same USPAT; US-PGPUB; EPO; JPO; DERWENT;		1			×
- 72 ((allocation same bit same memory) same USPAT; US-PGPUB; EPO; JPO; DERWENT;					
virtual) same map\$4 US-PGPUB; EPO; JPO; DERWENT;	l _	72	((allocation same bit same memory) same	_	2002/05/13 19.52
EPO; JPO; DERWENT;	ŀ	/2		1	2002/03/13 19.32
DERWENT;			,	3	
IBM_TDB	1				
	L	<u> </u>		IBM_TDB	

	, 			
-	27	port\$2 and (((allocation same bit same	USPAT;	2002/05/13 20:02
		memory) same virtual) same map\$4)	US-PGPUB; EPO; JPO;	
	ļ		DERWENT;	
			IBM TDB	
_	21184	bit near2 map\$4	USPAT;	2002/05/13 20:08
		210 110012 110pt 1	US-PGPUB;	2002,00,10
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	456	(bit near2 map\$4) same virtual	USPAT;	2002/05/13 20:03
			US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
_	69	((bit near2 map\$4) same virtual) same	IBM_TDB USPAT;	2002/05/13 20:04
		port\$3	US-PGPUB;	2002/03/13 20.04
		Pozeto	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	19565	bit adj2 map\$4	USPĀT;	2002/05/14 09:57
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	9141	(bit adj2 map\$4) same memory	IBM_TDB USPAT;	2002/05/13 20:09
-	9141	(bit adjz maps4) same memory	US-PGPUB;	2002/05/13 20:09
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	4088	328.ab.	USPAT;	2002/05/13 20:10
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
İ	604	200 3	IBM_TDB	0000 405 440 00 40
-	624	328.clm.	USPAT;	2002/05/13 20:10
			US-PGPUB;	
1			EPO; JPO; DERWENT;	
			IBM TDB	
_	0	328.clm. and vrtual	USPĀT;	2002/05/13 20:10
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	79	328.clm. and virtual	USPAT;	2002/05/14 09:55
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
_	15	("4685125" "4742447" "4819156"	USPAT	2002/05/13 20:20
		"5012407" "5041964" "5241669"		
		"5327551" "5339406" "5386552"		
		"5388242" "5390334" "5394537"		, i
		"5435004" "5446904" "5551043").PN.		
_	3	("5784699").PN.	USPAT;	2002/05/14 09:55
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
-	0	("3 and physical").PN.	USPAT;	2002/05/14 09:55
			US-PGPUB;	111,10,11
			EPO; JPO;	
			DERWENT;	
1		l	IBM_TDB	
-	0	"3" and physical	USPAT;	2002/05/14 09:56
	1		US-PGPUB;	
	1		EPO; JPO; DERWENT;	
	1		IBM TDB	
L	1		מעו ויועד	

O (bit adj2 map\$4) and (virtual or logical) Same phycalcl Same physical Same physic		19593	bit adj2 map\$4	USPAT;	2002/05/14 10:06
- 0 (bit adj2 map\$4) and (virtual or logical) Same phycaicl		19393	DIC adje mapy4		2002/03/14 10:00
Tem TDB Same phycaic Sa					
O (bit adj2 map\$4) and (virtual or logical) USPAT;		ļ			
Same phycaic US-PGPUB; EPO, JPO; DERWENT; IBM TOB USPAT; USP	_	0	(bit adi2 manS4) and (virtual or logical)		2002/05/14 09:58
PRO					2002/03/14 09:30
Dist adj2 map\$4 and (virtual or logical) SPAT; US-FCFUB; EPO; JPO; DERMENT; US-FCFUB;				EPO; JPO;	
0					
Same phyical Septiment S			(hit adi2 mané4) and (wintural on logical)		2002/05/14 10:00
- 1488 (bit adj2 map\$4) and (virtual or logical) same physical	-				2002/05/14 10:08
1488			Same prigreat		
1488				DERWENT;	
Same physical Sepo, JPG, DERWENT; IEM TOB USPAT; USPERUB; EPG, JPG, DERWENT; IEM TOB USPAT; USPAT; USPERUB; EPG, JPG, DERWENT; IEM TOB USPAT; USPERUB; EPG, JPG, JPG, DERWENT; IEM TOB USPAT; U		1.00			
Second Department Departm	-	1488			2002/05/14 09:58
- 8409 22.ab. DERWENT; ISM TOB USPÄT; US-PCPUB; EPC; JPC; DERWENT; US-PCPUB; EPC; JPC; DERWENT; US-PCPUB; EPC; JPC; DERWENT; US-PCPUB; EPC; JPC; DERWENT; US-PCPUB; EPC; JPC; DERWENT; US-PCPUB; EPC; JPC; JPC; DERWENT; US-PCPUB; EPC; JPC;			same physical		
- 8409 22.ab.				1	
- 106 ((bit adj2 map\$4) and (virtual or logical) same physical) and 22.ab.					
- 106 ((bit adj2 map\$4) and (virtual or logical) same physical) and 22.ab. - 365 (bit adj2 map\$4) same allocation - 365 (bit adj2 map\$4) same free+ - 0 (bit adj2 map\$4) same free+ - 363 (bit adj2 map\$4) same free - 363 (bit adj2 map\$4) same free - 364 ((bit adj2 map\$4) same allocation) or ((bit adj2 map\$4) same free) - 0 ((bit adj2 map\$4) same free) - 10 (((bit adj2 map\$4) same allocation) or ((bit adj2 map\$4) same free) - 11 (((bit adj2 map\$4) same free)) and ((virtual or logical) same physical) - 11 smart near2 address\$4 - 11 smart near2 address\$4 same physical - 12 ((smart near2 address\$4) same physical) - 13 (smart near2 address\$4) same physical - 14 (smart near2 address\$4) same physical - 15 (smart near2 address\$4) same physical - 16 (smart near2 address\$4) same physical - 17 (smart near2 address\$4) same physical - 18 (smart near2 address\$4) same physical - 19 (smart near2 address\$4) same physical - 10 (smart near2 address\$4) same physical - 11 (smart near2 address\$4) same physical	-	8409	22.ab.	•	2002/05/14 09:59
- 106 ((bit adj2 map\$4) and (virtual or logical) same physical) and 22.ab. - 365 (bit adj2 map\$4) same allocation - 365 (bit adj2 map\$4) same free+ - 0 (bit adj2 map\$4) same free+ - 363 (bit adj2 map\$4) same free - 364 ((bit adj2 map\$4) same allocation) or ((bit adj2 map\$4) same free - 0 ((bit adj2 map\$4) same free - 10 ((bit adj2 map\$4) same free - 11 ((bit adj2 map\$4) same free) - 15 ((bit adj2 map\$4) same free) - 16 ((bit adj2 map\$4) same free) - 16 ((bit adj2 map\$4) same free) - 17 ((bit adj2 map\$4) same free) - 18 ((bit adj2 map\$4) same free) - 19 ((bit adj2 map\$4) same free) and ((virtual or logical) same phyical) - 19 ((bit adj2 map\$4) same free) - 11 ((bit adj2 map\$4) same free) - 11 ((bit adj2 map\$4) same free) and ((virtual or logical) same phyical) - 11 ((bit adj2 map\$4) same free) - 11 ((bit adj2 map\$4) same physical)					
- 106 ((bit adj2 map\$4) and (virtual or logical) same physical) and 22.ab. - 365 (bit adj2 map\$4) same allocation - 365 (bit adj2 map\$4) same free+ - 0 (bit adj2 map\$4) same free+ - 363 (bit adj2 map\$4) same free - 365 ((bit adj2 map\$4) same free - 366 ((bit adj2 map\$4) same free - 367 ((bit adj2 map\$4) same free - 368 ((bit adj2 map\$4) same free - 369 ((bit adj2 map\$4) same free - 360 ((bit adj2 map\$4) same free - 360 ((bit adj2 map\$4) same free) - 360 ((bit adj2 map\$4) same free) - 360 ((bit adj2 map\$4) same free) - 360 (((bit adj2 map\$4) same free) - 360 ((((bit adj2 map\$4) same free)) and (((((bit adj2 map\$4) same free))) and ((((((bit adj2 map\$4) same free))) and (((((((((bit adj2 map\$4) same free)))) ((((((((((((((((((((((((((((((((· ·	
Logical) same physical) and 22.ab. US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB				-	
- 365 (bit adj2 map\$4) same allocation USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO;	-	106	1 ' '	•	2002/05/14 09:59
- 365 (bit adj2 map\$4) same allocation			logical) same physical) and 22.ab.		
TBM TDB	}				
- 365 (bit adj2 map\$4) same allocation	İ				
- 0 (bit adj2 map\$4) same free+ USPĀT; IBM TDB USPĀT IBM TDB USPĀT IBM TDB USPĀT IBM TDB USPĀT IBM TDB USPĀT IBM TDB USPĀT IBM TDB USPĀT IBM TDB USPĀT IBM TDB USPĀT IBM T	-	365	(bit adj2 map\$4) same allocation	-	2002/05/14 10:07
- 0 (bit adj2 map\$4) same free+					
- 0 (bit adj2 map\$4) same free+ USPĀT; US-PGPUB; EPG; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPG; JPO; DERWEN					
- 363 (bit adj2 map\$4) same free+ USPĀT; US-PGPUB; EPG, JPG, DERWENT; IBM TDB USPĀT; US-PGPUB; EPG, JPG; DERWENT BEYO, JPG; DERWENT; IBM TDB USPĀT; US-PGPUB; EPG, JPG; DERWENT		ļ		· ·	
- 363 (bit adj2 map\$4) same free US-FGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-FGPUB; EPO; JPO; DERWENT; US-FGPU	_	0	(bit adj2 map\$4) same free+		2002/05/14 10:07
DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB			, , , , , , , , , , , , , , , , , , , ,	· ·	
- 363 (bit adj2 map\$4) same free					
- 363 (bit adj2 map\$4) same free USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT US-PGPUB; EPO; JPO; DERWENT				ž	
US-PGPUB; EFO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EFO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EFO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EFO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EFO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EFO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EFO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EFO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EFO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EFO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EFO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EFO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EFO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EFO; JPO; DERWENT;	_	363	(bit adi2 map\$4) same free		2002/05/14 10:07
- 654 ((bit adj2 map\$4) same allocation) or ((bit adj2 map\$4) same free) - 0 (((bit adj2 map\$4) same allocation) or ((bit adj2 map\$4) same allocation) or ((bit adj2 map\$4) same free)) and ((virtual or logical) same phyical) - 151 (((bit adj2 map\$4) same allocation) or ((bit adj2 map\$4) same allocation) or ((bit adj2 map\$4) same free)) and ((virtual or logical) same physical) - 151 (((bit adj2 map\$4) same free)) and ((virtual or logical) same physical) - 111 smart near2 address\$4 - 4 (smart near2 address\$4) same physical - 2002/05/14 10:41 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;			(and daysap , 1 , dame 1100	· ·	2002,00,11 10101
- 654 ((bit adj2 map\$4) same allocation) or ((bit adj2 map\$4) same free) - 0 (((bit adj2 map\$4) same free) - 0 (((bit adj2 map\$4) same allocation) or ((bit adj2 map\$4) same free)) and ((virtual or logical) same phyical) - 151 (((bit adj2 map\$4) same allocation) or ((bit adj2 map\$4) same free)) and ((virtual or logical) same physical) - 151 (((bit adj2 map\$4) same free)) and ((virtual or logical) same physical) - 111 smart near2 address\$4 - 111 smart near2 address\$4 - 4 (smart near2 address\$4) same physical - 2002/05/14 10:07 IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT;				EPO; JPO;	
- 654 ((bit adj2 map\$4) same allocation) or ((bit adj2 map\$4) same free) - 0 (((bit adj2 map\$4) same allocation) or ((bit adj2 map\$4) same free) - 0 (((bit adj2 map\$4) same free)) and ((virtual or logical) same phyical) - 151 (((bit adj2 map\$4) same free)) and ((bit adj2 map\$4) same free)) and ((bit adj2 map\$4) same free)) and ((virtual or logical) same physical) - 151 (((bit adj2 map\$4) same free)) and ((virtual or logical) same physical) - 111 smart near2 address\$4 - 4 (smart near2 address\$4) same physical - 4 (smart near2 address\$4) same physical - 4 (smart near2 address\$4) same physical - 5	1				
((bit adj2 map\$4) same free)	_	654	((hit adi2 man\$4) same allocation) or		2002/05/14 10:07
- 0 (((bit adj2 map\$4) same allocation) or ((bit adj2 map\$4) same free)) and ((virtual or logical) same phyical)		054			2002/03/14 10:07
- 0 (((bit adj2 map\$4) same allocation) or ((bit adj2 map\$4) same free)) and ((virtual or logical) same phyical) - 151 (((bit adj2 map\$4) same allocation) or ((bit adj2 map\$4) same free)) and ((virtual or logical) same physical) - 111 smart near2 address\$4 - 4 (smart near2 address\$4) same physical - 4 (smart near2 address\$4) same physical 1			((all map) , came lies,		
O (((bit adj2 map\$4) same allocation) or ((bit adj2 map\$4) same free)) and ((virtual or logical) same phyical) DERWENT; IBM_TDB ((virtual or logical) same physical) ((bit adj2 map\$4) same free)) and ((bit adj2 map\$4) same free)) and ((virtual or logical) same physical) ((virtual or logical) same physical) DERWENT; IBM_TDB (SPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;					
((bit adj2 map\$4) same free)) and ((virtual or logical) same phyical) ((bit adj2 map\$4) same phyical) ((bit adj2 map\$4) same allocation) or ((bit adj2 map\$4) same free)) and (virtual or logical) same physical) ((virtual or logical) same physical) (virtual or logical) same physical) (virtual or logical) same physical) EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	_		///hit adi2 man\$4 \ came allocation\ an	_	2002/05/14 10:00
((virtual or logical) same physical) EPO; JPO; DERWENT; IBM TDB (((bit adj2 map\$4) same allocation) or ((bit adj2 map\$4) same free)) and ((virtual or logical) same physical) Smart near2 address\$4 (smart near2 address\$4) same physical (smart near2 address\$4) same physical EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EFO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EFO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	-			· ·	2002/05/14 10:08
DERWENT; IBM_TDB USPAT; ((bit adj2 map\$4) same free)) and ((virtual or logical) same physical) = 111 smart near2 address\$4 (smart near2 address\$4) same physical 4 (smart near2 address\$4) same physical DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;		1		1	
- 151 (((bit adj2 map\$4) same allocation) or ((bit adj2 map\$4) same free)) and ((virtual or logical) same physical) - 111 smart near2 address\$4 - 4 (smart near2 address\$4) same physical 4 (smart near2 address\$4) same physical - 2002/05/14 10:41 USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;				1	
((bit adj2 map\$4) same free)) and ((virtual or logical) same physical) The smart near address address and the same physical (smart near address address and physical) The smart near address address and physical (smart near address address and physical) The smart near address address and physical (smart near address address and physical) The same physical (smart near address address and physical) The same physical (smart near address address and physical) The same physical (smart near address address address address address address address address address address and physical) The same physical (smart near address ad		151	///hit adi2 man64 \ a=== alla==ti==\	_	0000/05/24 10 11
((virtual or logical) same physical) EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	-	151			2002/05/14 10:41
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;				· ·	
- 111 smart near2 address\$4 USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;			,		
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;					0000/05/55
- 4 (smart near2 address\$4) same physical EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	-	111	smart nearz address\$4		2002/05/14 10:42
- 4 (smart near2 address\$4) same physical DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;					
- 4 (smart near2 address\$4) same physical IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;					
US-PGPUB; EPO; JPO; DERWENT;				IBM_TDB	
EPO; JPO; DERWENT;	-	4	(smart near2 address\$4) same physical		2002/05/14 10:44
DERWENT;					
				i i	

-	30	((()==================================	USPAT;	2002/05/14 10:44
		((bit adj2 map\$4) same free)) and ((virtual or logical) same physical)) and	US-PGPUB; EPO; JPO;	
		smart	DERWENT;	
		Sillatt	IBM TDB	
_	197	(711/149).CCLS.	USPAT;	2002/05/14 11:16
		(111/113/100201	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	117	((711/149).CCLS.) and controller	USPAT;	2002/05/14 11:15
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	47050		IBM_TDB USPAT;	2002/05/14 18:57
_	47050	memory near2 controller	US-PGPUB;	2002/03/14 18:57
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	34	((memory near2 controller) same (bit near2	USPAT;	2002/05/14 19:02
		map\$3)) same port\$3	US-PGPUB;	,,
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	197	(711/149).CCLS.	USPAT;	2002/05/14 19:03
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	0	//memory near? centraller) came /bit near?	IBM_TDB USPAT;	2002/05/14 19:02
-	"	((memory near2 controller) same (bit near2 map\$3)) and ((711/149).CCLS.)	US-PGPUB;	2002/05/14 19:02
		map\$5// and ((//11/149/.ccb5./	EPO; JPO;	
			DERWENT;	
	İ		IBM TDB	
	2119	(711/14\$).CCLS.	USPAT;	2002/05/14 19:04
ļ			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	((memory near2 controller) same (bit near2	USPAT;	2002/05/14 19:03
		map\$3)) and ((711/14\$).CCLS.)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
_	2459	(711/15\$).CCLS.	USPAT;	2002/05/14 19:04
	2.33	(US-PGPUB;	
			EPO; JPO;	
	1	·	DERWENT;	
			IBM_TDB	
-	4	((())	USPĀT;	2002/05/14 19:04
	1	map\$3)) and ((711/15\$).CCLS.)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	18	//momory near? controller) /bit	IBM_TDB	2002/05/14 10:07
-	1 18	<pre>((memory near2 controller) same (bit near2 map\$3)) same single</pre>	USPAT; US-PGPUB;	2002/05/14 19:07
		mapyoff same strigte	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	297	(memory near2 controller) same (bit near2	USPAT;	2002/05/14 19:19
		map\$3)	US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
-	279	, , , , , , , , , , , , , , , , , , , ,	USPAT;	2002/05/14 19:21
		map\$3)	US-PGPUB;	
İ			EPO; JPO;	
	1		DERWENT;	
	1	<u></u>	IBM_TDB	<u> </u>

	272		USPAT;	2002/05/14 19:36
		map\$3)	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
_	151	((memory near2 controller) same (bit adj	USPAT;	2002/05/14 19:54
	131	map\$3)) not printer	US-PGPUB;	2002/03/14 13.54
		map, o, , mee primeer	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	4	, , , ,	USPAT	2002/05/14 19:43
		"5473761").PN.		
_	17		USPAT	2002/05/14 19:44
-	627	(711/170).CCLS.	USPAT; US-PGPUB;	2002/05/14 19:54
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	18428	bit adj map\$4	USPAT;	2002/05/14 19:55
			US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
	47	//711/170\ CCIS \ and /hit add mane(4)	IBM_TDB USPAT:	2002/05/15 10:20
-	4/	((711/170).CCLS.) and (bit adj map\$4)	USPAT; US-PGPUB;	2002/05/15 10:29
			EPO; JPO;	
			DERWENT;	1
			IBM TDB	
-	2		USPĀT;	2002/05/15 10:34
İ		Personal near Computer	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	3	COMPUTER near SYSTEM and (OE near2	IBM_TDB USPAT;	2002/05/15 10:34
-		KAZUICHI)	US-PGPUB;	2002/03/13 10.34
			EPO; JPO;	İ
			DERWENT;	
			IBM_TDB	
-	2	INTELLIGENT NEAR2 MODULE and ((ASHIDA	USPAT;	2002/05/15 10:34
		near2 KAZUHIDE) or (HASUMI near2 NORIKO))	US-PGPUB;	
-			EPO; JPO;	
			DERWENT; IBM TDB	
-	1619	((Multi or dual) near Port) and (Memory	USPAT;	2004/02/12 17:42
		near2 Controller)	US-PGPUB;	
			EPO; JPO;	
	1		DERWENT;	
1			IBM_TDB	0000/05/15 15 15
-	381	((Multi or dual) near Port) same (Memory near2 Controller)	USPAT; US-PGPUB;	2002/05/15 15:39
}		Hearz Controller)	EPO; JPO;	
1			DERWENT;	
	ļ		IBM TDB	
-	198	((Multi or dual) near Port) near7 (Memory	USPAT;	2002/05/15 15:43
		near2 Controller)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1_		///Multi on dual) man Pant) was 2 (V	IBM_TDB	2002/05/15 15 45
-	6	(((Multi or dual) near Port) near7 (Memory near2 Controller)) same status	USPAT; US-PGPUB;	2002/05/15 15:45
		nearz controrrer); same status	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	84	, , , , , , , , , , , , , , , , , , , ,	USPAT;	2002/05/16 10:47
		(Memory near2 Controller)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1_	69	4371932.URPN.	IBM_TDB USPAT	2002/05/15 17:04
_	69		USPAT	2002/05/15 17:04
	·	1		,

	3	("4371932").PN.	USPAT;	2002/05/16 10:47
-		(43/1932).EN.	US-PGPUB;	2002/03/16 10:4/
			EPO; JPO;	
			DERWENT; IBM TDB	
_	0	(("4371932").PN.) and dram	USPAT;	2002/05/16 10:47
		((10, 100 /	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
_	3	(("4371932").PN.) and memory	USPAT;	2002/05/16 10:54
		•	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
_	3	("5852608").PN.	USPAT;	2002/05/16 10:54
			US-PGPUB;	
		·	EPO; JPO; DERWENT;	
			IBM TDB	
-	3	multi near port near dynamic near random	USPAT;	2002/05/16 17:20
		near access near memory near controller	US-PGPUB; EPO; JPO;	
			DERWENT;	
	_	(#4271020#) PX	IBM_TDB	0000/01/01
-	2	("4371932").PN.	USPAT; US-PGPUB;	2003/04/04 18:22
			EPO; JPO;	
			DERWENT;	
	1	(("4371932").PN.) and "30"	IBM_TDB USPAT;	2003/04/04 18:50
-	_	((4371932).PN.) and "30"	US-PGPUB;	2003/04/04 18:50
			EPO; JPO;	
			DERWENT;	
_	4	("4038642").PN.	IBM_TDB USPAT;	2003/04/04 18:30
		(1000012 , 12111	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
-	2	(("4371932").PN.) and bus	USPAT;	2003/04/04 18:35
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
] -	1	(("4371932").PN.) and (control near2 bus)	USPĀT;	2003/04/04 18:35
			US-PGPUB; EPO; JPO;	
			DERWENT;	
		//HA271020H)	IBM_TDB	0000/04/04 50 ==
-	1	(("4371932").PN.) and "25"	USPAT; US-PGPUB;	2003/04/04 18:56
			EPO; JPO;	
			DERWENT;	
_	1	(("4371932").PN.) and sn74ls\$5	IBM_TDB USPAT;	2003/04/07 10:54
		(13.1332 / 11111 / GIRG DIT 11040	US-PGPUB;	2000,04,07 10.04
			EPO; JPO;	
			DERWENT; IBM TDB	
_	1	(("4371932").PN.) and main	USPAT;	2003/04/07 10:56
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
-	0	(("4371932").PN.) and (static or dynamic)	USPĀT;	2003/04/07 10:58
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	

1					
The controller Same Command or status Same controller Same Command or status Same controller Same Command or status Same controller Same Command or status Same controller Same Command or status Same controller Same Command or status Same controller Same Command or status Same controller Same Command or status Same controller Same Command or status Same controller Same Command or status Same controller Same Command or status Same controller Same Command or status Same controller Same Command or status Same controller Same Command or status Same controller Same Command or status Same controller Same Command or status Same controller Same Command or status Same controller Same Command or status Same Sam	-	1	(("4371932").PN.) and random	USPAT;	2003/04/07 10:58
7.581					
7581				1	
108					
	l <u>-</u>	7581	(((multi or dual) near port\$3) or	-	2004/02/12 17:43
PROPART PROP				US-PGPUB;	
1408 (((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) (US-PGUB; EPO, JPO, DERWENT; ISM TOB USFAT; US-PGUB; EPO, JPO, DERWENT; US-PGUB; EPO, JPO, DERWENT; US-PGUB; EPO, JPO, DERWENT; US-PGUB; EPO, JPO, DERWENT; US-PGUB; EPO, JPO, DERWENT; US-PGUB; EPO, JPO, DERWENT; US-PGUB; EPO, JPO, DERWENT; US-PGUB; EPO, JPO, DERWENT; US-PGUB; EPO, JPO, DERWENT; US-PGUB; EPO, JPO, DERWENT; US-PGUB; EPO, JPO, DERWENT; US-PGUB; EPO, JPO, DERWENT; US-PGUB; EPO, JPO, DERWENT; US-PGUB; EPO, JPO, DERWENT; US-PGUB; EPO, JPO, DERWENT; US-PGUB; EPO, JPO, DERWENT; US-P				EPO; JPO;	
1408 ((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) USPAT;				DERWENT;	
Multiport83 or dualport\$3) near2 memory same controller September Septe					
Same controller	-	1408			2004/02/12 18:16
Common of the common of the					
11			same controller		
211 ((((((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near? memory) SPR7; Same controller) same (command or status) DERMENT; SPR7;					
multiports3 or dualports3) nearZ memory) Same controller) same (command or status) SEPO, JPO; DERNERN; IBM TDB USPAT; DERNERN; USPAT; DERNERN; USPAT; DERNERN; USPAT; DERNERN; USPAT	1_	211	(////multi or dual) near port\$3) or		2004/02/12 17:44
Same controller) same (command or status) EPO, JPO; DERMENT; IBM TDB USPAT;					2001, 02, 12 1.111
165					
165				DERWENT;	
### ### ##############################					
Same controller Same (command or status)	-	165		USPAT;	2004/02/12 18:00
and @ay<2000 - 0 (((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same controller) same (command or status)) and manin - 102 ((((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same controller; same (command or status)) and manin - 74 ((((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same controller; same (command or status)) and @ay<2000) and ((((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same controller; same (command or status)) and @ay<2000) and ((((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same controller; same (command or status)) and main) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same controller; same (command or status)) same controller; same (command or status)) same controller; same (command or status)) same controller; same (command or status)) same controller; same (command or status)) same controller; same (command or status)) same controller; same (command or status)) same controller; same (command or status)) same controller; same (command or status)) same controller; same (command or status)) same controller; same controller; same (command or status)) same controller; same controller; same (command or status)) same controller; same controller; same controller; same samin) same samin; same tiport\$3 or dualport\$3) near2 memory) same controller; same main and @ay<2000 party same controller; same main and @ay<2000 party same controller; same main same same same same same same same same				1	
0		1			
Comparison of the profession or multiports3 or dualports3) and sand manin Command or status Command		1	and eay<2000		
multiports3 or dualports3 near2 memory same controller same (command or status) ERO, JPO; DERWENT; IBM TDB Cond/02/12 17:46 Condition Conditio	l _		/////multi or dually mean menterly on		2004/02/12 17-45
Same controller) same (command or status) EPO; JPO; Same controller) same (command or status) DERMENT; IBM TDB Same controller) same (command or status) Same; S	-				2004/02/12 17:45
and manin				·	
TIM TDB					!
Multiport\$3 or dualport\$3) near2 memory) US-PGPUB; EPO; JPO; Dand main Same controller) same (command or status) EPO; JPO; DERWENT; IBM TDB Same controller) same (command or status) and @ay<2000) and ((((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) Same controller Same (command or status) near port\$3) or multiport\$3 or dualport\$3) near2 memory) Same controller Same (command or status) Same controller Same (command or status) Same controller Same main USPAT; USPGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J					
Same controller) same (command or status) EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; USPAT; IBM_TDB USPAT; U	-	102	(((((multi or dual) near port\$3) or	USPAT;	2004/02/12 17:46
and main					
Tem TDB			l '		
- 74 ((((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same controller) same (command or status)) and @ay<2000) and ((((((multi or dual) near port\$3)) or mear2 memory) same controller) same (command or status)) near2 memory) same controller) same (command or status)) near2 memory) same controller) same (command or status)) and main) (((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same controller) same (command or status)) same main - 118 (((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same controller) same main - 92 ((((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same controller) same main) and @ay<2000 - 66692 memory near2 controller - 66692 memory near2 controller - 38 (((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller) - 38 (((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller) - 38 (((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller) - 38 (((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller) - 38 (((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same main - 38 (((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same main			and main	·	
multiport\$3 or dualport\$3) near2 memory) same controller) same (command or status)) and @ay<2000) and ((((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same controller) same (command or status)) and main) - 16 (((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same controller) same (command or status)) same main - 118 (((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same controller) same main - 92 ((((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same controller) same main) and @ay<2000 - 92 ((((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same controller) same main) and @ay<2000 - 66692 memory near2 controller - 434 ((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller) - 38 (((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller) - 38 (((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller) - 38 (((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller) - 58 (((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller) - 58 (((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller) - 58 ((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller) - 58 ((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller) - 58 ((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller) - 66692 ((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller) - 66692 (((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller)		7.4	//////////////////////////////////////		2004/02/12 17:45
same controller) same (command or status) and @ay<2000) and ((((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same controller) same (command or status)) and main) - 16 ((((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same controller) same (command or status)) same main - 18 (((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same controller) same main - 92 ((((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same controller) same main - 92 ((((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same controller) same main) and @ay<2000 - 66692 memory near2 controller - 434 ((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller) - 38 (((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller) - 38 (((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller) - 38 (((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller)) same main	-	/4			2004/02/12 17:45
and @ay<2000) and ((((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same controller) same (command or status)) and main) - 16 (((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same controller) same (command or status)) same controller) same (command or status)) same controller) same (command or status)) same main - 118 (((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same controller) same main - 92 ((((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same controller) same main) and @ay<2000 - 66692 memory near2 controller - 66692 memory near2 controller - 434 ((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller) - 38 (((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller)) same main - 38 (((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller)) same main - 38 (((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller)) same main					
near port\$3) or multiport\$3 or dualport\$3) near2 memory) same controller) same (command or status)) and main) (((((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same controller) same (command or status)) same main - 118 (((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same controller) same main - 92 ((((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same controller) same main) - 66692 memory near2 controller - 434 (((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller) - 38 ((((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller) - 38 ((((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller) - 38 ((((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller) - 38 ((((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller) - 38 ((((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller) - 38 ((((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller)) same main			1		
near2 memory) same controller) same (command or status) and main) ((((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; same controller) same main US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; EPO; JPO; DERW					
- 16 (((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same controller) same (command or status)) same main - 118 (((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same controller) same main - 92 ((((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same controller) same main) and @ay<2000 - 66692 memory near2 controller - 434 ((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller) - 38 (((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller) - 38 (((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller) - 38 (((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller) - 38 (((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller)) same main - 38 ((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller)) same main - 38 (((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller)) same main			near2 memory) same controller) same	_	
multiport\$3 or dualport\$3) near2 memory) same controller) same (command or status)) same main (((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same controller) same main 92 ((((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same controller) same main 92 ((((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same controller) - 66692 memory near2 controller 93 (((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller) 94 ((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller) 95 (((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller) 96 (((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller) 97 ((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller) 98 (((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller)) same main 99 ((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller)) same main					
same controller) same (command or status)) same main 118 (((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same controller) same main 92 ((((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same controller) same main) and @ay<2000 ((((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same controller 66692 memory near2 controller 434 ((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller) 184 434 ((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller) 38 (((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller) 38 (((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller)) same main 38 ((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller)) same main	-	16			2004/02/12 18:00
same main ((((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same controller) same main 2004/02/12 18:00 ((((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same controller) same main ((((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same controller) same main) and @ay<2000 memory near2 controller ((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller) ((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller) ((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller) ((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller) same main ((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller) same main ((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller) same main ((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same main ((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same main					
- 118 (((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same controller) same main - 92 ((((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same controller) same main) and @ay<2000 - 66692 memory near2 controller - 434 ((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller) - 38 (((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller) - 38 (((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller) - 38 (((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller) - 58 (((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same main					i
- 118 (((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same controller) same main - 92 ((((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same controller) same main) and @ay<2000 - 66692 memory near2 controller - 434 ((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller) - 38 (((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller) - 38 (((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller) - 38 (((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller)) same main - 58 (((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller)) same main - 58 (((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller)) same main - 59 (((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same main - 59 (((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same main - 59 (((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same main - 50 (((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same main			Same main		
multiport\$3 or dualport\$3) near2 memory) same controller) same main 92 ((((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same controller) same main) and @ay<2000 - 66692 memory near2 controller - 434 ((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller) - 38 (((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller) - 38 (((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller) same (memory near2 controller)) same (memory near2 controller)) same (memory near2 controller)) same (memory near2 controller)) same (memory near2 controller)) same main US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	-	118	(((((multi or dual) near port\$3) or		2004/02/12 18:00
same controller) same main Same controller Same main EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; Same controller Same main and @ay<2000 EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PG					
- 92 ((((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) us-PGPUB; same controller) same main) and @ay<2000 EFO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EFO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EFO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EFO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EFO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EFO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EFO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EFO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EFO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EFO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EFO; JPO; DERWENT; ISPAT; US-PGPUB; EFO; JPO; DERWENT; ISPAT; US-PGPUB; EFO; JPO; DERWENT; ISPAT; US-PGPUB; EFO; JPO; DERWENT;		1			
- 92 ((((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same controller) same main) and @ay<2000 EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USP				DERWENT;	
multiport\$3 or dualport\$3) near2 memory) same controller) same main) and @ay<2000 66692 memory near2 controller memory near2 controller 434 ((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller) 38 ((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller) 38 ((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller)) same main EPO; JPO; DERWENT;					0004/02/22
same controller) same main) and @ay<2000 EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB ((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller) 38 ((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller) 38 ((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller)) same main EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;	-	92	1		2004/02/12 18:00
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; DERWENT;					
- 66692 memory near2 controller IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; Same (memory near2 controller) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; Same (memory near2 controller)) same main US-PGPUB; Same (memory near2 controller)) same main EPO; JPO; DERWENT;			same controller) same main) and @ay<2000		
- 66692 memory near2 controller SPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; Same (memory near2 controller)) same main US-PGPUB; EPO; JPO; DERWENT;					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; Same (memory near2 controller) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; SAME (((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) Same (memory near2 controller)) same main US-PGPUB; EPO; JPO; DERWENT;	_	66692	memory near2 controller		2004/02/12 18:16
- 434 ((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller) - 38 (((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller) US-PGPUB; sepo; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; sepo; JPO; DERWENT; Same (memory near2 controller)) same main US-PGPUB; Sepo; JPO; DERWENT;					
- 434 ((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller) - 38 (((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; Seme (memory near2 controller)) same main US-PGPUB; EPO; JPO; DERWENT;					
- 434 ((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller) - 38 (((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller)) same main ((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same main (EPO; JPO; DERWENT; DERWENT;				DERWENT;	
multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; Multiport\$3 or dualport\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller)) same main EPO; JPO; DERWENT; DERWENT;					
same (memory near2 controller) - 38 (((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory us-pgpub; same (memory near2 controller)) same main EPO; JPO; DERWENT; IBM_TDB uspAT; us-pgpub; EPO; JPO; DERWENT;	-	434			2004/02/12 18:16
- 38 (((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) us-PGPUB; same (memory near2 controller)) same main DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
- 38 (((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) same (memory near2 controller)) same main IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;			same (memory nearz controller)		
- 38 (((((multi or dual) near port\$3) or multiport\$3 or dualport\$3) near2 memory) US-PGPUB; same (memory near2 controller)) same main DERWENT;					
multiport\$3 or dualport\$3) near2 memory) US-PGPUB; same (memory near2 controller)) same main EPO; JPO; DERWENT;	_	38	(((((multi or dual) near port\$3) or		2004/02/12 18:17
same (memory near2 controller)) same main EPO; JPO; DERWENT;				9]
DERWENT;					
IBM_TDB					
		<u></u>		IBM TDB	<u> </u>